	43	42	41	40	31	30	29	28	27	24	23	22	2	
	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
	3237	8074	22418	108	460	1181	289	1720	ω	93	151	58	263	Hits
	S42 and (blower)	S41 and (return\$3 recirculat\$3)	(heat\$3 near air) same (chamber enclosure)	((sauna or (steam adj bath) or sudatorium) and blower ) not ((sauna or (steam adj bath) or sudatorium) and (air adj blower))	(room with (air adj blower)) and heating	room with (air adj blower)	enclosure with (air adj blower)	enclosure and (air adj blower)	(therapeutic with shower) with enclosure	((sauna or (steam adj bath) or sudatorium) and blower ) not ((sauna or (steam adj bath) or sudatorium) and (air adj blower) )	(sauna or (steam adj bath) or sudatorium) and blower	(sauna or (steam adj bath) or sudatorium) and (air adj blower)	"4"/\$.ccls. and sauna	Search Text
DERWENT; IBM_TDB	; USF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs

54	5 W	52	51	50	49	48	47	46	<b>1</b> 2 5	44	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
1594	108	68	127	6490	1056	2583	91	14	1414	6196	Hits
S41 and "34"/\$.ccls.	((sauna or (steam adj bath) or sudatorium) and blower ) not ((sauna or (steam adj bath) or sudatorium) and (air adj blower))	(sauna or (steam adj bath) or sudatorium) and (air adj blower)	S50 and light and ozone	(heat\$3 near air) and ((bath\$3 shower) with chamber enclosure) and (return\$3 recirculat\$3 circulat\$3)	(heat\$3 near air) same ((bath\$3 shower) with chamber enclosure) same (return\$3 recirculat\$3 circulat\$3)	(heat\$3 near air) and ((bath\$3 shower) with chamber enclosure) same (return\$3 recirculat\$3 circulat\$3)	S45 and bath\$3	S45 and light and ozone	(heat\$3 near air) same (chamber enclosure) same (return\$3 recirculat\$3 circulat\$3) same blower	(heat\$3 near air) same (chamber enclosure) same (return\$3 recirculat\$3 circulat\$3)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs

л Л	Type	Hits	and suggested Se	us
55	BRS	96	S41 and S43/\$.ccls.	
56	BRS	15	S57 and light and ozone	
57	BRS	104	\$41 and "607"/\$.ccls.	
58	BRS	184	S41 and light and ozone	
59	BRS	274	S41 and therapeutic	
60	BRS	156	S61 and (return\$3 recirculat\$3)	
77	BRS	346	(bathroom shower bath\$3) near dryer	er
78	BRS	37	(bathroom shower bath\$3) near (air blower)	ir near
89	BRS		S90 and ions	
90	BRS	5	S90 and ion	
91	BRS	766	(heat\$3 near air) and ion and ozone	one
92	BRS	ω	senclosure))	(stall
93	BRS	ω	S93 and (shower with (stall enclo	enclosure))
94	BRS	7	S93 and sauna	
95	BRS	5	(heat\$3 near air) with ion with o	ozone

	Туре	Hits	Search Text	DBs
30	200	D	ממסים ליו לא יוסי היו לא מסים	US-PGPUB; USPAT; EPO; JPO;
9	עאַני		sauna with ion with ozone	DERWENT; IBM_TDB
	1	ז		US-PGPUB; USPAT; EPO; JPO;
7	עלא	U	(dry near air) with ion with ozone	DERWENT; IBM_TDB
3		נ	(heat\$3 near air) and (ion near generator)	US-PGPUB; USPAT; EPO; JPO;
α	ti V	L /	and (ozone near generator)	DERWENT; IBM TDB

σ	
99	
BRS	Type
97	Hits
or US-20030024040-9 US-20040261170-\$ or US-20040261170-\$ or US-20050081290-\$ or US-3007178-\$ or US-11964 S-3007178-\$ or US-37936 S-4044772-\$ or US-37936 S-4471537-\$ or US-43588 S-5546678-\$ or US-49459 S-5546678-\$ or US-54418 S-5546678-\$ or US-54418 S-6311344-\$ or US-61158 S-6311344-\$ or US-61158 S-6736133-\$ or US-66238 S-673614-\$ or US-66238 S-673614-\$ or US-66238 S-6736135-\$ or US-6328 S-673614-\$ or US-66238 S-673614-\$ or US-66238 S-673614-\$ or US-66238 S-673614-\$ or US-66238 S-673615531-\$ or US-6328 S-673615531-\$ or US-0433803-\$ or US-0433803	Search Text
US-PGPUB; USI	DBs

	Туре	Hits	Search Text	DBs
100 BRS	BRS	12	S102 and colo\$3 same light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
101 BRS	BRS	10	(air near filter) same water same (drip\$4	US-PGPUB; USPAT; EPO; JPO;
102 BRS	BRS	9	water near deflector near cover	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
103 BRS	BRS	16	(heat\$3 near air) same ion with ozone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB